MBR&M - Chicago

05/19/2003 2:17 PAGE 1/5 RightFAX

FACSIMILE COVER SHEET

190 S. LaSalle Chicago, IL. 60603

Main phone: (312) 782-0600 Main fax: (312) 701-7711 MAYER BROWN ROWE

FROM: Direct

Daniel H. Shulman

Date/time:

Monday, May 19, 2003 2:13:10 PM

Pages:

05

ALL PAGES MUST BE NUMBERED

phone: Direct fax:

312-701-8773 312-706-8321

TO THE FOLLOWING:

Name

Company

Fax #

US PTO

1-703-746-8812

Message:

THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING THE MESSAGE TO THE INTENDED RECIPIENT. YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION. DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS BY MAIL. THANK YOU.

IF YOU HAVE ANY TRANSMISSION DIFFICULTY, PLEASE CONTACT THE FACSIMILE DEPARTMENT AT(312) 701-7981

Brussels Charlotte Chicago Cologne Frankfurt Houston London Los Angeles Manchester New York Palo Alto Paris Washington, D.C. Independent Mexico City Correspondent: Jauregui, Navarrete, Nader y Rojas, S.C.

Mayer, Brown, Rowe & Maw is a U.S. General Partnership. We operate in combination with our associated English partnership in the offices listed above

PATENT ATTORNEY DOCKET NO. 01831058

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Incson, et al. Serial No.: 09/923,496 Filing Date: August 6, 2001	Group Art Unit: 2827 Examiner: McMillan, J.
For: SURFACE MOUNT ELECTRICAL COMPONENT ASSEMBLY	CERTIFICATE OF FACSIMILE TRANSMISSION I hereby certify that this paper is being facsimile transmitted to the U.S. Patent and Trademark Office, Group 2800, No. 703-746-8812, on May 19, 2003 Daniel H. Shulman
Assistant Commissioner for Patents Washington, D.C. 20231	(typed or printed name of person mailing paper or fee) (signature of person mailing paper or fee)

CLEAN VERSION OF CLAIMS SUBMITTED MARCH 13, 2003

Dear Sir:

Per a teleconference with the Examiner, herein please find clean versions of the claims replaced via the Amendment of March 13, 2003. The clean version of the claims was inadvertently omitted. Examination of all pending claims is respectfully requested.

(Replaced) A surface mount electrical component assembly comprising:

 a retainer comprising a retaining base having on opening and an annular collar around

 said opening;

an electrical component retained in the annular collar of said retainer, said electrical component having a plurality of electrical leads thereon;

a plurality of conductive ends connected to the bottom of said retaining base, said conductive ends adapted to receive said electrical leads for electrical connection to said electrical component; and

wherein each of said plurality of conductive ends comprises a conductive pad.

16. (Replaced) A surface mount electrical component assembly comprising:
a hollow retainer comprising a base portion with an opening thereon and a cylindrical portion having a closed end opposite the opening:

an electrical component within said retainer, said electrical component having a plurality of electrical leads extending therefrom:

a plurality of conductive ends mounted to said base portion and adapted to receive said electrical leads in area of the opening; and

wherein each of said plurality of conductive ends comprises a conductive pad.

43. (Replaced) A surface mount electrical component assembly comprising:
a retainer, comprising a retaining base having on opening and an annular collar around said opening, for retaining an electrical component in the annular collar of said retainer;

a plurality of conductive ends, connected to the bottom of said retaining base, for creating an electrical connection to an electrical component; and

wherein each of said plurality of conductive ends comprises a conductive pad.

64. (Replaced) A surface mount electrical component assembly comprising:

a retaining body comprising a retaining base having an opening therein;

an electrical component retained in the retaining body, said electrical component having a plurality of electrical leads thereon;

a plurality of conductive ends connected to the bottom of said retaining base, said conductive ends adapted to receive said electrical leads for electrical connection to said electrical component; and

wherein each of said plurality of conductive ends comprises a conductive pad.

66. (Replaced) A surface mount electrical component assembly comprising:

a retaining body comprising a retaining base having an opening therein;

an electrical component retained in the retaining body, said electrical component having a plurality of electrical leads thereon; and

a plurality of conductive ends connected to the bottom of said retaining base, said conductive ends adapted to receive said electrical leads for electrical connection to said electrical component:

wherein the retaining body comprises a cylindrical portion around the opening having a closed top end opposite the opening.

Remarks

Per the Examiner's instructions, a clean version of the claims amended by the March 13. 2003 response is being provided herein

The Commissioner is hereby authorized to charge any additional fees (or credit any overpayment) associated with this communication to our Deposit Account No. 13-0019. If a fee is required for an extension of time under 37 C.F.R. §1.136 not accounted for above, such extension is requested and such fee should also be charged to our Deposit Account.

MAYER, BROWN, ROWE & MAW P.O. Box 2828 Chicago, Illinois 60690-2828 312-701-8773

Dated: May 19, 2003

Respectfully submitted,

Daniel H. Shulman Attorney for Applicant Reg. No. 45,106